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(1) Publication number:

0 156 774

A2

12)

EUROPEAN PATENT APPLICATION

(21) Application number: 85810134.8

(51) Int. Cl.4: A 61 B 17/10

(22) Date of filing: 26.03.85

30 Priority: 30.03.84 US 595291

Date of publication of application: 02.10.85 Bulletin 85/40

Designated Contracting States:
 DE FR GB IT SE

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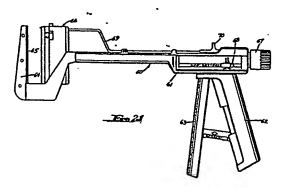
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64 Multiple-Load cartridge assembly for a linear surgical stapling instrument.

57) A multiple-load cartridge assembly for use with a linear surgical stapling instrument of the type which, when actuated, simultaneously implants at least one row of staples in the tissue of a patient and forms or clinches the staples of the row against the instrument anvil. The cartridge assembly comprises a cartridge having a row of staple-containing forming pockets and a driver having a plurality of blades equal in number to the number of forming pockets and configured to drive the staples from the forming pockets through the tissue to be sutured and against the instrument anvil to be clinched, when the surgical stapling instrument is actuated. The cartridge has at least one row of storage pockets, equal in number to the forming pockets, and each containing at least one staple. An indexing mechanism is provided to shift the at least one staple in each storage pocket to the line of action between the driver and the anvil after the first actuation of the surgical stapling instrument, for at least another actuation of the surgical stapling instrument. A safety interlock within the cartridge assembly assures correct sequential operation of the cartridge assembly and prevents jamming thereof. An

indicator visually shows the number of the load of staples

ready to be implanted and formed.



MULTIPLE-LOAD CARTRIDGE ASSEMBLY FOR A LINEAR SURGICAL STAPLING INSTRUMENT

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TECHNICAL FIELD

The invention relates to a cartridge assembly for a linear surgical stapling instrument, and more particularly to such a cartridge assembly containing more than one load of surgical staples, thereby enabling the surgical stapling instrument to be actuated more than once before changing surgical stapling instruments or reloading or replacing the cartridge.

BACKGROUND ART

In recent years, there has been an increasing number of surgeons using surgical staples, rather than conventional sutures. This is true because the use of surgical staples and surgical stapling instruments has rendered many difficult procedures much simpler. Of even more importance, however, is the fact that the use of surgical staples significantly reduces the time required for most procedures and, therefore, reduces the length of time for which the patient must be maintained under anesthetic.

Many types of surgical stapling instruments have been devised for many different procedures. The present invention is directed to a linear surgical stapling instrument. This is an instrument which, on a single actuation, simultaneously implants and forms at least one rectilinear row of surgical staples. Such instruments are used on many different organs and tissues, such as the lung, the esophagus, the stomach, the duodenum, and throughout the intestinal tract.

In its earliest form, the linear surgical stapling instrument was a permanent, multi-use instrument, and the surgical staples were manually loaded into the instrument one-by-one. An exemplary surgical stapling instrument of

this type is taught in U.S. Patent No. 3,080,564. While such instruments performed well, they were, in general, complex in construction, expensive to manufacture, heavy, bulky and difficult both to load with surgical staples and to clean and sterilize after each use.

A significant improvement in the linear surgical stapling instrument came about with the provision of presterilized, disposable loading units or staple cartidges. U.S. Patent No. 3,275,211 and U.S. Patent No.

3,589,589 are exemplary of those relating to permanent, multi-use, linear instruments having replaceable staple cartridges. While this improvement significantly reduced the time previously required for hand-loading of the staples, the basic instrument still had to be disassem-

bled, cleaned, reassembled and sterilized for each procedure, and frequently required additional maintenance and adjustment. Also, if more than one load of staples was required in a given procedure, the cartridge had to be replaced each time, as it contained only a single load.

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Even more recently, in view of rising hospital costs, there has been an ever increasing interest in disposable surgical stapling instruments, to eliminate as much work as possible (i.e., disassembling, cleaning, reassembling, sterilization and the like) and to be more efficient, while at the same time not having to compromise the surgical procedures.

Such a disposable linear surgical stapling instrument is taught, for example, in co-pending application Serial No. 06/503,231, filed June 10, 1983, in the names of Hector Chow and Hugh Melling, and entitled "DISPOSABLE LINEAR SURGICAL STAPLING INSTRUMENT". This instrument, simple in construction and relatively inexpensive to manufacture, is characterized by a working gap or range of distances between the instrument anvil and the cartridge over which a single size staple can be properly implanted

and formed. The proper and desired setting of the instru-1 ment, within the working gap, is easily accomplished through simple manipulation of an adjustment knob at the rear of the instrument with indicator means on each side of the instrument to clearly show when the distance 5 between the anvil and the cartridge is within the working gap. In addition, the gap to which the instrument is set can fall anywhere within the confines of the working gap of the instrument. The instrument is provided with an alignment and retaining pin, shiftable to an operable 10 position wherein alignment between the anvil and the staple cartridge is ensured, and wherein tissue to be sutured, located between these elements, is retained therebetween. The instrument is provided with a lockout device which precludes rotation of the adjustment knob to 15 secure the desired gap unless the alignment and retaining pin has been shifted to its operative position. instrument is also provided with a novel trigger safety which will disable the trigger until the movable jaw of the instrument has been shifted to a position near the 20

For purposes of economy and simplicity, much of the instrument is made of appropriate plastic material, while most of the major load-bearing elements of the instrument are metallic. The instrument is so designed that the staple driver is coupled to the trigger at all times. As a result of this, the driver is not free floating and cannot accidentally dislodge or discharge the surgical staples during shipping and handling prior to use of the instrument in the operating room.

working gap.

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As indicated above, linear surgical stapling instruments (whether they be permanent, reusable instruments or disposable, single-use instruments) are characterized by the fact that they simultaneously form and implant at least one rectilinear row of surgical staples. In fact,

the most commonly encountered linear surgical stapling instrument simultaneously forms and implants two rectilinear rows of surgical staples, with the surgical staples of one row being offset or staggered with respect to the surgical staples of the other row. This assures reliable suturing of the tissue to be joined together.

It has been found that it would be a matter of great convenience to the surgeon if the staple cartridge would contain more than one load of surgical staples. The word "load" used here and hereinafter refers to that number of staples required to make up the single or double row of staples implanted when the surgical stapling instrument is actuated. This would enable the surgeon to perform two or more suturing procedures before changing cartridges in a permanent or disposable multiple-use instrument or changing instruments in the case of a disposable instrument.

As a consequence, the present invention is directed to a multiple-load cartridge assembly for a linear surgical stapling instrument. Depending upon the materials from which the elements of the cartridge of the present invention are made and the manner in which they are assembled, the cartridge may be provided in a number of forms. For example, the cartridge can constitute a reusable, refillable cartridge to be used with a permanent, nondisposable linear surgical stapling instrument. The cartridge can be a replaceable and disposable cartridge for a permanent instrument. The cartridge can be a reusable, refillable cartridge for a disposable instrument. The cartridge can be a replaceable and disposable cartridge for a disposable instrument. Finally, the cartridge can constitute a permanent part of a disposable instrument, the instrument and cartridge being disposed of when the cartridge is empty.

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DISCLOSURE OF THE INVENTION

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According to the invention, there is provided a multiple-load cartridge assembly for use with a linear surgical stapling instrument of the type which, when actuated, simultaneously implants at least one row of staples in the tissue of a patient, and forms or clinches the staples of the row against the instrument anvil.

In its simplest form, the cartridge assembly comprises a cartridge having at least one row of staplecontaining forming pockets and a driver having a plurality of blades equal in number to the number of forming The driver blades are configured to drive the staples from the forming pockets through the tissue to be sutured and against the tool anvil to be clinched, when the surgical stapling instrument is actuated. The cartridge also has a plurality of storage pockets, equal in number to the forming pockets and each containing one staple. After the first actuation of the surgical stapling instrument, an indexing mechanism, mounted within the cartridge, shifts the staple in each storage pocket ... into the adjacent forming pocket, to reload the forming pockets for another actuation of the surgical stapling instrument. An interlock may be located within the cartridge and prevents actuation of the indexing mechanism until the forming pockets have been cleared of the first staple load. In this way, correct sequential operation of the cartridge is assured and jamming of the cartridge is precluded.

In a second embodiment of the invention, each storage pocket may contain a plurality of surgical staples arranged one behind the other in a row extending perpendicular to the driver. Upon each actuation of the driver and return thereof to its retracted position, an indexing member shifts a staple from each storage pocket to each forming pocket. A third embodiment is similar to the

second embodiment with the exception that each row of staples in each storage pocket extends diagonally with respect to the driver.

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In a fourth embodiment, a staging pocket is located between each holding pocket and each forming pocket. An indexing mechanism is provided to shift a staple from the storage pocket to the staging pocket. A second indexing mechanism is provided to shift a staple from the staging pocket to the forming pocket. In yet another embodiment having a storage pocket and a staging pocket for each forming pocket, the staples are stacked one above the other in the storage pocket and are fed automatically by spring means or the like into the staging pocket. An indexing mechanism is provided to shift a staple from the staging pocket to the forming pocket.

To demonstrate the application of the present invention to an existing linear surgical stapling instrument, there is taught herein an embodiment of the cartridge of the present invention constituting a permanent part of a disposable linear surgical stapling instrument of the type described in the above noted co-pending application. The cartridge contains two loads of staples and the linear surgical stapling instrument is capable of two actuations, forming and implanting two staggered rows of surgical staples with each actuation of the instrument. Thereafter, the instrument and its cartridge are disposed The cartridge assembly comprises a cartridge having two staggered parallel rows of forming pockets and a storage pocket for each forming pocket. Each forming pocket and each storage pocket contains one surgical staple. A driver is provided having a driving blade for each forming pocket. The cartridge assembly is provided with a casing which is mounted on the cartridge with a support plate therebetween. The driver is mounted within the casing, with its driving blades extending through the

support plate and into the cartridge.

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A slider is provided for each row of storage pockets. The sliders are actuated by a manual indexing button slidably mounted in the casing. When the button is manually shifted, it will shift the sliders which, in turn, will index the staples in the storage pockets into their respective forming pockets. A safety is provided to preclude actuation of the indexing button until the linear surgical stapling instrument has been once actuated to clear the forming pockets of their first staple load. Thereafter, when the driver is returned to its normal retracted position, the indexing button can be shoved inwardly with respect to the casing, causing the sliders to shift the staples in the storage pockets into their respective forming pockets, providing a second load of staples in the forming pockets and enabling a second actuation of the instrument.

In another embodiment of the invention, one or more sets of storage pockets, each containing one staple, are provided and are arranged identically to the forming pockets. The first set of forming pockets and all the sets of storage pockets are movable with respect to the instrument centerline through any appropriate path of travel (rectilinear, arcuate, etc). After the first actuation of the instrument, which clears the first forming pockets, and when the driver is retracted, the at least one more set of storage pockets can be moved into alignment between the driver and the anvil, displacing the first set of empty forming pockets. These storage pockets thus become forming pockets to allow for at least another actuation of the instrument.

BRIEF DESCRIPTION OF THE DRAWINGS

Figures 1-4 are diagrammatic representations, partly in cross-section, of a double-load embodiment of the cart-ridge assembly of the present invention, illustrating its

sequential operation.

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Figures 5-8 are diagrammatic representations, partly in cross-section, of a multiple-load embodiment of the cartridge assembly of the present invention, illustrating its sequential operation.

Figures 9-12 are diagrammatic representations, partly in cross-section, illustrating an embodiment similar to that of Figures 5-8, with the row of staples in each storage pocket extending diagonally with respect to the driver.

Figures 13-16 are diagrammatic representations, partly in cross-section, of another embodiment having a staging pocket between each storage pocket and forming pocket, and illustrating the sequence of operation thereof.

Figures 17-20 are diagrammatic representations, partly in cross-section, illustrating an embodiment of the present invention similar to that of Figures 13-16, but having a vertical stack of staples in each storage pocket and automatic means to feed staples from each storage pocket to each staging pocket, and further illustrating the mode of operation of this embodiment.

Figure 21 is a side elevational view of an exemplary linear surgical stapling instrument provided with the cartridge assembly of the present invention.

Figure 22 is an exploded perspective view of the cartridge assembly of Figure 21.

Figure 23 is a fragmentary perspective view of the cartridge of the cartridge assembly.

Figure 24 is a plan view of the cartridge.

Figure 24A is a fragmentary plan view of the cartridge illustrating one slot comprising a forming pocket and a storage pocket.

Figure 25 is a side elevational view of the cart-35 ridge. Figure 26 is an end elevational view of the cartridge, as seen from the left of Figure 25.

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Figure 27 is an end elevational view of the cartridge, as seen from the right of Figure 25.

Figure 28 is a cross-sectional view taken along section line 28-28 of Figure 24.

Figure 29 is an enlarged, fragmentary, simplified plan view of the cartridge.

Figure 30 is a fragmentary cross-sectional view taken along section line 30-30 of Figure 29.

Figure 31 is a fragmentary cross-sectional view taken along section 31-31 of Figure 29.

Figure 32 is a bottom view of the cartridge of the present invention.

Figure 33 is a bottom view of the driver of the present invention.

Figure 34 is a side elevational view of the driver of Figure 33.

Figure 35 is an end elevational view of the driver of Figures 33 and 34.

Figure 36 is a fragmentary, simplified, semi-diagrammatic plan view of the cartridge, illustrating the position of the driver blades with respect to the cartridge forming and storage pockets.

25 Figures 37 and 38 are end elevational views of the sliders of the cartridge assembly.

Figure 39 is a fragmentary, simplified plan view of the cartridge and a slider, illustrating the slider in its initial, unactuated position.

Figure 40 is a fragmentary, simplified plan view of the cartridge and the slider of Figure 39, illustrating the slider in its actuated position.

Figure 41 is a top plan view of the support plate of the present invention.

Figure 42 is a side elevational view of the support

1 plate.

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Figure 43 is an end elevational view of the support plate, as seen from the left of Figure 42.

Figure 44 is an end elevational view of the support plate, as seen from the right of Figure 42.

Figure 45 is a plan view of the cartridge, illustrating the sliders and the support plate mounted in place.

Figure 46 is a plan view of the casing of the present invention.

Figure 47 is a side elevational view of the casing.
Figure 48 is an end elevational view of the casing,
as viewed from the right of Figure 47.

Figure 49 is an end elevational view of the casing, as viewed from the left of Figure 47.

Figure 50 is a bottom view of the casing.

Figure 51 is a cross-sectional view, taken along section line 51-51 of Figure 46.

Figure 52 is a plan view of the indexing button.

Figure 53 is a side elevational view of the indexing button.

Figure 54 is a bottom view of the indexing button.

Figure 55 is a cross-sectional view taken along section line 55-55 of Figure 52.

Figure 56 is an end elevational view of the indexing button, as seen from the left of Figure 53.

Figure 57 is an end elevational view of the indexing button, as seen from the right of Figure 53.

Figure 58 is a fragmentary plan view of the cartridge, with the indexing button mounted therein.

Figure 59 is a fragmentary elevational side view of the cartridge and casing with the indexing button mounter therein.

Figure 60 is a plan view of the safety of the present invention.

Figure 61 is an end elevational view of the safety.

Figure 62 is a side elevational view of the safety. Figure 63 is a fragmentary, cross-sectional view taken along section line 63-63 of Figure 45 and showing the casing, the driver and the handle plates.

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Figure 64 is a fragmentary, cross-sectional view taken along section line 64-64 of Figure 45 and showing the casing and the indexing button.

Figures 65-68 are diagrammatic representations, partly in cross section, illustrating an embodiment of the invention and its sequential operation wherein the loaded storage pockets move linearly as an array to replace the emptied forming pockets.

Figure 69 is a diagrammatic representation, partly in cross section, of an embodiment similar to that of Figures 65-68, with the forming and storage pockets moving in an arcuate path.

DETAILED DESCRIPTION OF THE INVENTION

Figures 1-20 are simplified diagrammatic representations illustrating the basic concepts of the cartridge assembly of the present invention.

Reference is first made to Figure 1, wherein a cartridge assembly is generally indicated at 1. The anvil of
a linear surgical stapling instrument is diagrammatically
indicated at 2. The cartridge 1 is provided with a
plurality of forming pockets, one of which is shown at 3.
A staple 4 is located within the forming pocket 3. It
will be understood that, as viewed in Figure 1, the
forming pockets 3 will be located one behind the other in
a linear row. Each will contain a staple equivalent to
staple 4, so that the staples, themselves, will be
arranged in a linear row.

A staple driver is shown at 5. The staple driver is provided with a blade for each forming pocket, the blades being slidably mounted in their respective forming pockets. The blade for forming pocket 3 is shown at 6.

A storage pocket 7 communicates with the upper end of forming pocket 3. It will be understood that there will be a similar storage pocket for each forming pocket. Storage pocket 7 contains a staple 8, as will all of the other storage pockets. An indexing mechanism is indi-5 cated at 9. In this diagrammatic representation, the indexing mechanism is illustrated as having a plungerlike element for each storage pocket. The plunger-like element of indexing mechanism 9 for storage pocket 7 is shown at 10. 10

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To complete the structure, a vertical slot is shown at 11. The vertical slot 11 contains a safety 12 slidably mounted therein. There may be a vertical slot 11 and safety 12 for each set of forming pockets and storage pockets. Alternatively, the slot 11 may run longitudinally throughout the length of cartridge assembly 1 with the safety 12 also extending the full length of the cartridge assembly 1. A window 13 may be provided, communicating with the lower end of slot 11.

Figure 1 illustrates the cartridge assembly 1 in its. initial fully loaded condition. It will be understood that the cartridge assembly 1 will be mounted on a linear surgical stapling instrument (not shown). The operation of cartridge assembly I will be described in terms of forming pocket 3, storage pocket 7 and staples 4 and 8. It will be understood that precisely the same things will occur in all of the forming pockets and storage pockets.

When the linear surgical stapling instrument (not shown) is actuated for a first time, the driver 5 will be shifted downwardly to the position shown in Figure 2. This will drive staple 4 through tissue (not shown) located between the cartridge assembly 1 and anvil 2, and will cause the staple 4 to be formed by anvil 2. At the same time, the safety 12, which when in the position shown in Figure 1 precluded actuation of index mechanism

9, is shifted downwardly in slot 11 by driver 5. 1

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After the first actuation of the linear surgical stapling instrument, the driver 5 is withdrawn to its normal retracted position. With the safety 12 located in the bottom of slot 11, the indexing mechanism 9 is free to be actuated, shoving staple 8 from storage pocket 7 into forming pocket 3, as illustrated in Figure 3. When the indexing mechanism 9 is returned to its normal retracted position, as shown in Figure 4, the staple 8 is free to be implanted and formed by a second actuation of the linear surgical stapling instrument, in the same manner

The window 13 provides a visual indication to the surgeon that the cartridge assembly 1 is ready for the first actuation of the linear surgical stapling instrument or the second actuation of the linear surgical stapling instrument. This can be accomplished in several ways. The inside of slot 11 may be provided with one color and the safety with another. Similarly, the inside surface 20 . of slot 11 may be provided with indicia viewable through window 13 and the safety 12 may be provided with additional indicia viewable through window 13.

described with respect to staple 4 in Figure 2.

and indicia, viewable through window 13, can be used. The cartridge assembly 1 of Figures 1-4 constitutes a simple example of a two-load cartridge assembly.

An exemplary multiple-load cartridge assembly is illustrated diagrammatically in Figures 5-8. instance, the cartridge assembly is generally indicated at 14 and is shown in cross-section through one side of the cartridge (i.e., one set of forming pockets and storage pockets). A forming pocket is shown at 15 and its respective storage pocket is shown at 16. A driver 17, similar to driver 5 of Figure 1, is shown, together with its blade 18 for forming pocket 15. An indexing mechanism 19, similar to indexing mechanism 9 of Figure 1 is shown, provided with its plunger-like portion 20 for storage pocket 16. The anvil of the linear surgical stapling instrument (not shown) to which cartridge assembly 14 is attached is indicated at 21.

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Figure 5 illustrates the cartridge assembly 14 in its initial unfired condition. A staple 22 is located in forming pocket 15 and three additional staples 23, 24 and 25 are located within storage pocket 16. Figure 6 illustrates the cartridge assembly 14 after the linear surgical stapling instrument (not shown) has been actuated for a first time. This results in driver 17 and its blade 18 forcing surgical staple 22 through tissue (not shown) located between cartridge assembly 14 and anvil 21, and clinching the surgical staple 22 against anvil 21. It will be understood that all of the other staples (not shown) in all of the other forming pockets (not shown) will be similarly implanted and formed.

At the end of the first cycle of the linear surgical stapling instrument, the driver 17 will be returned to its normal retracted position, as shown in Figure 7. At this point, the indexing mechanism 19 will shift all of the next staples 23 in each of the storage pockets 16 into their respective forming pockets 15. This is shown in Figure 8, wherein the first staple 23 of storage pocket 16 has been shifted into forming pocket 15. The linear surgical stapling instrument (not shown) can be actuated for a second time. This will result in implanting and forming or clinching of staple 23. This same procedure can be repeated through the implanting and clinching of staple 25, at which point the cartridge assembly 14 is empty and may be refilled or disposed of, depending upon whether it is a refillable and reusable cartridge assembly or a disposable cartridge assembly.

Figures 9-12 diagrammatically illustrate another embodiment of cartridge assembly similar to that shown in

- Figures 5-8. Like parts have been given like index numerals. Cartridge assembly 14a differs from cartridge assembly 14 of Figures 5-8 only in that the storage pocket 16a lies at an angle to the forming pocket 15. The plunger-
- like portion 20a of indexing mechanism 19 is appropriately configured to advance staples 23-25 in the storage pocket 16a. It will apparent from Figures 9-12 that the operation of cartridge assembly 14a is substantially identical to that described with respect to the cartridge assembly 14 of Figures 5-8. Figures 9-12 illustrate that variations can be made in the geometry and/or motions within the cartridge assembly of the present invention.

Another embodiment of the cartridge assembly of the present invention is diagrammatically illustrated in Figures 13-16. Again, it will be understood that the cartridge assembly, generally indicated at 26, will be attached to a linear surgical stapling instrument (not shown) having an anvil 27. Again, the views 13-16 are cross-sectional views through one side of the cartridge, illustrating one of a plurality of forming and storage pockets. The forming pocket is shown at 28. The storage pocket is shown at 29.

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A driver 30, equivalent to driver 5 of Figure 1, is provided having a blade for each forming pocket. The blade for forming pocket 28 is shown at 31. A first indexing mechanism 32 is provided with a plunger-like portion for each storage pocket. The plunger-like portion for storage pocket 29 is shown at 33.

The embodiment of Figures 13-16 differs from the previously described multiple-load cartridge assemblies in that a staging pocket is provided between each storage pocket and forming pocket. The staging pocket between forming pocket 28 and storage pocket 29 is shown at 34.

The indexing mechanism 32 comprises a first indexing mechanism adapted to shift a staple from storage pocket

29 to staging pocket 34. A second indexing mechanism is provided and is indicated at 35. The purpose of the second indexing mechanism 35 is to shift a staple from the staging pocket 34 to forming pocket 28. As in the case of the first indexing mechanism 32, indexing mechanism 35 will have a plunger-like portion 36 for each staging pocket of the cartridge assembly 26.

It will be noted in Figure 13 that a first staple 37 is located in forming pocket 28. Storage pocket 29 contains three additional staples 38, 39 and 40. Storage pocket 29 also contains a pusher 41 actuated by a compression spring 42.

In Figure 13, the cartridge assembly 26 is shown in its initial, fully loaded condition. A first actuation of the linear surgical stapling instrument (not shown) will cause driver 30 to force staple 28 through tissue (not shown) located between the cartridge assembly 26 and the anvil 27 and to clinch staple 28 against anvil 27. At the same time, the first indexing mechanism 32 shifts the first staple 38 of storage pocket 29 into staging pocket 34. In fact, the first indexing mechanism 32 could be actuated by driver 30. To this end, driver 30 is shown in Figure 13 as having a lug (shown in broken lines) 30a overlying first indexing mechanism 32, which will actuate indexing mechanism 32 when driver 30 is actuated.

After the first actuation of the linear surgical stapling instrument, driver 30 is returned to its normal retracted position, as shown in Figure 15. At the same time, first indexing mechanism 32 is returned to its normal retracted position. This enables the pusher 41 and coil spring 42 to shift the next surgical staple 39 beneath the first indexing mechanism 32. At this stage, the second indexing mechanism 35 can be used to shift the second staple 38 from the staging pocket 34 to forming

pocket 28. Thereafter, the second indexing mechanism 35 is returned to its normal position as shown in Figure 16 and the cartridge assembly is ready for the next actuation of the linear surgical stapling instrument. This series of steps may be continued until the last staple 40 of cartridge assembly 26 has been implanted and formed.

Another embodiment of the present invention is illustrated in Figures 17-20. The embodiment of Figures 17-20 is similar to that of Figures 13-16 and again demonstrates how variations in geometry and/or motions within the cartridge assembly can be made.

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Turning first to Figure 17, the cartridge assembly is generally indicated at 43 and is intended to be affixed to a linear surgical stapling instrument (not shown) having an anvil 44. As in the case of the embodiment of Figures 13-16, the cartridge assembly 43 is provided with a plurality of forming pockets, staging pockets and stor- . age pockets. In Figure 17, one set of these pockets is illustrated. The forming pocket is shown at 45. staging pocket is indicated at 46 and the storage pocket: is shown at 47. The cartridge assembly 43 is provided with a driver 48 having a blade for each forming pocket. The blade for forming pocket 45 is shown at 49. all of the embodiments, the cartridge assembly 43 aligns the driver with respect to anvil 44. An indexing mechanism 50 is provided having a plunger-like portion for each staging pocket. The plunger-like portion for staging pocket 46 is shown at 51. The indexing mechanism 50 is equivalent to indexing mechanism 35 of Figure 13. In Figure 17, a first staple is shown at 52 in forming pocket 45. A second staple is shown at 53 in staging pocket 46 and third and fourth staples are shown at 54 and 55 in storage pocket 47.

In the embodiment of Figure 17, the storage pockets differ from those of the embodiment of Figure 13 in

several respects. First of all, the storage pocket 47 is oriented parallel to the blade 49 of driver 48. The surgical staples 54 and 55 are stacked in storage pocket 47 one above the other. The storage pocket is provided with a pusher 56 actuated by a compression spring 57 and guided in guideways 58 and 59. Thus, pusher 56 and compression spring 57 automatically feed surgical staples from the storage pocket 47 to staging pocket 46 without the necessity of an additional indexing mechanism equivalent to indexing mechanism 32 of Figure 13.

Figure 17 illustrates the cartridge assembly 43 in its initial fully loaded condition, ready for the linear surgical stapling instrument (not shown) to be actuated for a first time. Upon actuation of the linear surgical stapling instrument, the driver 48 forces the staple 52 in forming pocket 45 to pass through tissue (not shown), located between the cartridge assembly 43 and the anvil 44, and to be clinched by the anvil 44. This is shown in Figure 18.

After the first actuation of the linear surgical stapling instrument, the driver 48 is returned to its initial retracted position and indexing mechanism 50 may be used to shift the second staple 53 from staging pocket 46 into forming pocket 45. This is shown in Figure 19. Thereafter, the indexing mechanism 50 is returned to its normal position as shown in Figure 20 and the third staple 54 is shifted from storage pocket 47 to holding pocket 46 by pusher 56 and compression spring 57. The cartridge assembly 43 is now ready for a second actuation of the linear surgical stapling instrument. These sequential operations can be continued until the last staple 55 of cartridge assembly 43 has been formed and implanted.

In all of the embodiments of Figures 5-20, safety interlocks and load counting means have been omitted for

purposes of clarity. It will be understood, however, that such elements could and preferably would be provided with each embodiment. It will be understood by one skilled in the art that efficient design of the cartridge design would allow for single inputs from the surgeon via the linear surgical stapling instrument to result in several motions within the cartridge. For example, the forward stroke of the driver could not only form staples, but could also transfer staples from the storage pockets to the staging pockets, as described with respect to the embodiment of Figures 13-16. Similarly, the driver could be spring loaded so that it returns upon release, and in so doing, staples could be shifted from the storage pockets (or staging pockets if present) to the forming pockets. It could be within the scope of the invention to provide some form of stored energy source, such as a battery or compressed gas, to partially or fully operate the cartridge assembly .

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As has been disclosed above, the geometry and/or the motions within the cartridge assembly can be widely varied. The use of staging pockets, as is evident from the above, is optional.

In all of the embodiments of Figures 1-20, the driver may or may not be a part of the multiple load cartridge assembly, as desired. Similarly, the anvil could be a part of the cartridge assembly, or not, as desired.

As indicated above, the cartridge assembly of the present invention may be permanent and refillable or it may be a single-use, disposable assembly. For purposes of a complete disclosure, the teachings of the present invention will now be described as applied to an actual linear surgical stapling instrument. While not intended to be so limited, for purposes of an exemplary showing the cartridge assembly of the present invention will be described in its application as a permanent part of a

disposable linear surgical stapling instrument of the type taught in the above-identified co-pending application. The teachings of this co-pending application are incorporated by reference herein, in their entirety.

A disposable linear surgical stapling instrument of the type contemplated is illustrated in Figure 21 and is generally indicated at 60. Briefly, the instrument 60 comprises a body 61 having a handle 62 and a trigger assembly 63. The instrument is provided at its forward end with a fixed jaw 64, supporting an anvil 65. The instrument 60 is also provided with a movable jaw comprising the cartridge assembly of the present invention and generally indicated at 66. The movable jaw 66 is shiftably mounted on the body 61 and is operatively connected to the handle and trigger assembly 62-63.

An adjustment bolt (not shown) is slidably mounted within the body 61 and is shiftable forwardly and rearwardly therein. An adjustment knob 67 is rotatably mounted at the rearward end of the body 61. The adjustment knob is operatively connected to the bolt to cause the bolt to shift forwardly and rearwardly within body 61.

When the adjustment bolt is shifted forwardly within the instrument body 61, by means of the adjustment knob 67, the bolt moves the handle and trigger assembly 62-63 forwardly and causes the movable jaw or cartridge assembly 66 to approach the fixed jaw 64. In other words, the cartridge assembly 66 approaches the anvil 65. A staple driver (not shown) is located in association with cartridge assembly 66 and is connected to and is shiftable by trigger 63 to drive staples from the cartridge assembly, through tissue (not shown) to be sutured (located between the cartridge assembly 66 and the anvil 65), and against the anvil 65. The anvil has a plurality of anvil pockets (not shown) configured to clinch the staples over a range

of distances between the anvil 65 and the cartridge assembly 66, constituting the "working gap" of the instrument.

The adjustment bolt also actuates indicator means 68 located on each side of the instrument 60, clearly showing when the working gap has been achieved between the anvil 65 and the cartridge assembly 66. The indicator means 68 is such that it will assist the surgeon in adjusting the distance between the anvil 65 and the cartridge assembly 66 within the working gap of instrument 60.

An alignment pin 69 is shiftably mounted on the instrument body 61, extending through cartridge assembly 66. The alignment pin is manually shiftable by handle means 70 from its retracted position shown in Figure 21 to an operative position wherein it also extends into the fixed jaw 64. In this way, the alignment pin 69 not only assures that the anvil 65 and cartridge assembly 66 are properly oriented with respect to each other, but also traps the tissue (not shown) to be sutured between the anvil 65 and the cartridge assembly 66.

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Figure 22 is an exploded view of the cartridge assembly 66 of Figure 21. The cartridge assembly 66 is made up of a cartridge 71, a driver 107, first and second sliders 113 and 114, a support plate 126, an indexing button 162, a casing 140 and a safety 172. Each of these elements will be described in detail.

The cartridge 71 is shown in Figures 23 through 32, wherein like parts have been given like index numerals. Cartridge 71 comprises an integral, one-piece molded plastic member comprising an elongated body 72, having a bottom 73 and an upstanding surrounding wall or flange 74 extending along its longitudinal edges and about its end 75. At its end 76, the wall 74 slopes downwardly to the bottom 73, as at 77 and 78.

Along one of its longitudinal flights, the wall 74

has, on its inside surface, a plurality of integral, 1 inwardly extending cam members 79. In similar fashion, along the other of its longitudinal flights, the wall 74 has, on its inside surface, a second series of integral cam members 80. As will be most apparent from Figures 24 5 and 29, the cam members 79 are substantially identical, as are the cam members 80. Additionally, the cam members 79 and 80 are substantially identical. It is to be noted, however, that the cam members 80 are staggered with respect to the cam members 79 and, as a result, the 10 cam members 80 are one less in number than the cam members 79.

The number of cam members 79 and 80 is not a limitation on the present invention. For convenience, the cam members 79 an 80 have been shown equal in number to the slots forming the storage and forming pockets described hereinafter.

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Reference is made to Figure 29. It will be noted that each cam member 79 has a first planar surface 79a lying at an angle to wall 74 and extending away therefrom, a second surface 79b parallel to the inside surface of wall 74 and a third surface 79c extending from surface 79b to the inside surface of wall 74. Each cam member 80 has wall surfaces 80a, 80b and 80c, equivalent to the wall surfaces 79a through 79c of cam members 79. The purpose of cam members 79 and 80 will be apparent hereinafter.

Near the end 75 of cartridge 71, the bottom 73 has a perforation 81. The perforation 81 is adapted to accommodate alignment and retaining pin 69 (see Figure 21).

Near its other end 76, the bottom 73 of cartridge 71 has an elongated slot 82. The slot 82 is adapted to accommodate the shank of the instrument pilot 82a (see Figure 45). The pilot 82a comprises a part of fixed jaw 64 and has a shank lying at 90° to anvil 65 and passing through

cartridge 71 to render the cartridge captive and slidable with respect to instrument 60. The pilot 82a is fully described in the above noted co-pending application.

The outside surface of what has been termed, for convenience, the "bottom 73" of cartridge 71 is, in reality, the forwardmost surface of the cartridge assembly 66 and faces anvil 65 (see Figure 21). Near its end 75, the exterior surface of bottom 73 is provided with a forwardly extending spacer element 83 adjacent to perforation 81, as is shown in Figure 25. Similarly, the outside surface of bottom 73, near cartridge end 76, is provided with a forwardly extending spacer element 84 extending partway about the outermost end of slot 82. The spacers 83 and 84 cooperate with anvil 65 (see Figure 21) to determine the forwardmost position of cartridge assembly 66.

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Referring now to Figure 26, cartridge 71 is provided with a centrally located, longitudinally extending, upstanding interior wall, generally indicated at 85. The wall 85 is provided with a plurality of vertical slots 86 which divide the wall 85 into alternating narrow upstanding elements 87 and wide upstanding elements 88. The endmost wide elements 88a and 88b are slightly narrower than the remaining wide elements 88 and are notched at their outermost edges, as at 88c and 88d, as is shown in Figure 28.

Referring again to Figure 24, the interior wall 85 separates two rectilinear rows of slots 89 and 90. All of the slots 89 are identical, as are all of the slots 90. The slots 90 are mirror images of slots 89. It will be noted from Figure 24 that the slots 90 are staggered with respect to the slots 89 and, therefore, are one less in number. The number of slots 89 and 90 does not constitute a limitation of the present invention.

A typical slot 89 is illustrated in Figure 24a. The

slot 89 in the cartridge bottom 73 is defined by a recti-1 linear outer wall 89a, a pair of rectilinear end wall portions 89b and 89c, a pair of arcuate end wall portions 89d and 89e, a pair of rectilinear end portions 89f and 89g similar to end wall portions 89b and 89c, a pair of 5 rectilinear inner wall portions 89h and 89i, parallel to outer wall 89a, a pair of rectilinear inner wall portions 89j and 89k perpendicular to inner wall portions 89h and 89i, and a final inner wall portion 891.

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End wall portions 89b and 89c are so spaced from each other that they will just nicely engage the legs of a surgical staple with a frictional fit. The same is true of rectilinear end wall portions 89f and 89g. As a result, that portion of slot 89, defined by outer wall 89a and rectilinear end wall portions 89b and 89c, consti-15 tutes a storage pocket generally indicated at 91. A surgical staple is shown in storage pocket 91 in broken lines at 92. In a similar fashion, the rectilinear end wall portions 89f and 89g and the short rectilinear inner wall portions 89h and 89i constitute a forming pocket, the rectilinear end wall portions 89f and 89g being so spaced from each other as to just nicely engage the legs of a surgical staple with a frictional fit. The forming pocket portion of slot 89 is generally indicated at 93 and a surgical staple is shown therein in broken lines at The storage pocket portion 91 of slot 89 is separated from forming pocket portion 93 by the shallow arcuate end wall portions 89d and 89e which are camming surfaces, as will be explained hereinafter. Inner wall portions 89j, 89k and 89m constitute or define an 30 extended portion of slot 89 to accommodate a driver blade, as will be apparent hereinafter.

In Figure 36, the slots 89 have all of their wall portions 89a through 89m, together with their storage pockets 91 and its forming pockets 93 shown. Also,

staples 91a are illustrated in storage pockets 91 and staples 93a are shown in forming pockets 93. It will be apparent from Figure 36 that all slots 89 have an outer storage pocket provided with a surgical staple and an inner forming pocket also provided with a surgical staple. The same is true of all the slots 90, which are simple mirror images of the slots 89. Each slot 90 will have a storage pocket 94 equivalent to storage pocket 91 and a forming pocket 95 equivalent to forming pocket 93.

In each of the slots 90, a surgical staple 94a is shown in storage pocket 94 and a surgical staple 95a is shown in forming pocket 95.

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Reference is now made to Figures 29, 30 and 31. is most clearly seen in Figure 29, vertical reinforcing walls 98 extend perpendicularly from each portion of bottom wall 73 which separates the adjacent slots 89. Similarly, reinforcing walls 99 extend perpendicularly from those portions of cartridge bottom 73 which separate adjacent slots 90. As is apparent from Figures 24 and 29, each interior wall portion 88 will have one reinforcing wall 98 and one reinforcing wall 99 constituting an integral part thereof. Depending upon its position, each interior wall portion 87 will have either one reinforcing wall 98 or one reinforcing wall 99 constituting an integral part thereof. All of the reinforcing walls 98 are identical, as are all of the reinforcing walls 99. reinforcing walls 99 are simple mirror images of reinforcing walls 98. The tops of all of the reinforcing walls 98 and 99 are coplanar, as shown in Figure 30.

Referring to Figure 31, it will be apparent that each wall 99 comprises a wide portion 99a adjacent one of the inner wall portions 87 or 88, and portion 99a is of a width such that its side walls are coplanar with the end walls of each extension portion of adjacent slots 90. Thus, the portions 99a of reinforcing walls 99 serve as

additional guides for the blades of driver 72, to be described hereinafter. Each wall 99 has an additional portion 99b adjacent the portion 99a and of lesser width. This ensures that the wall 99 will not interfere with the forming pockets 95 of slots 90. It will be remembered that reinforcing walls 98 are a mirror image of reinforcing walls 99 and are thus similarly configured.

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Reference is now made to Figures 23 and 24. To complete the cartridge 71, it should be noted that the wall 74, at the cartridge end 75, has its interior surface so configured as to provide an end surface 100 substantially perpendicular to the long axis of interior wall 85. The end surface 100 terminates in a pair of parallel surfaces 101 and 102, both perpendicular to end surface 100 and both terminating in shoulders 103 and 104, respectively. The purpose of the inner surfaces 100-104 of wall 74 will be apparent hereinafter. At the other end 76 of cartridge 71, the interior surface of wall 74 is so configured as to provide a pair of shoulders or surfaces 105 and 106. The purpose of these surfaces will be apparent hereinafter.

The driver 107 will next be described, and reference is made to Figures 33, 34 and 35. The driver 107 is an integral, one-piece element comprising an elongated body 108, having at its ends hook-like elements 109 and 109a. Extending from body 108, there are a plurality of blades 110, arranged in a rectilinear row. In similar fashion, additional blades 111 extend from body 108. The blades 111 are also arranged in a rectilinear row. It will be noted that the blades 111 are staggered with respect to the blades 110 and, therefore, are one less in number. It will further be 'noted that the blades 110 are equal in number to the number of cartridge slots 89, while the blades 111 are equal in number to the number of cartridge slots 90.

As is most clearly shown in Figure 33, driver blades 110 and 111 are arranged in alternating groups of three. Starting at the left end of Figure 33, the first group comprises two blades 110 and one blade 111. The next group comprises two blades 111 and one blade 110, and so on. The blades of each group are joined together by webs 112 (see also Figure 35). As is evident from Figure 35, webs 112 are shorter than driver blades 110 and 111. Arranging the driver blades 110 and 111 in groups of three is a matter of convenience permitting cross bracing. Other groupings could be used. The webs 112 prevent spreading of driver blades 110 and 111 into the storage pockets 91 and 94.

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Figure 36 is a simplified representation of the cartridge 71 and driver 107. In Figure 36, interior wall 85 of cartridge 71, together with cam elements 79 and 80 have been deleted for purposes of clarity. Figure 36 illustrates two groups of driver blades 110 and 111, and their connecting webs 112. It will be noted that the driver blades 110 are so positioned as to be centered over the staples 93a in forming pockets 93 of slots 89. Similarly, driver blades 111 are centered over the staples 95a in forming pockets 95 of slots 90. be appreciated from Figure 36 that when the driver is actuated, it will simultaneously drive the staples 93a and 95a from their respective forming pockets 93 and 95. Thus, two rows of staples, the staples of one row being staggered with respect to the other, will simultaneously be implanted in the tissue being sutured. It will be understood that the webs 112 extending between blades 110 and 111 will pass between the sections 87 and 88 of interior wall 85, through the slots 86 therebetween (see Figure 28).

As is most clearly shown in Figure 35, the free end of each driver blade 110 has a centrally located,

will cause the staple 184 to be formed by anvil 179.

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After the first actuation of the linear surgical stapling instrument, the driver 186 is withdrawn to its normal retracted position, as shown in Figure 67. At this point, the indexing mechanism 189 is used to shove the plunger-like element 181 to the left as viewed in Figures 65-68, to the position shown in Figure 67. movement of the plunger-like member 181 shifts the forming pocket 182 from the line of action between driver 186 and anvil 179. This, of course, is true of all of the forming pockets. Simultaneously, storage pocket 183 (and all of the other storage pockets) are shifted into the line of action between the driver 186 and anvil 179. This is illustrated in Figure 67. It will be seen from Figure 67 that with the plunger-like element 181 in the position shown, the storage pocket 183 (and the other storage pockets), in essence, become or are converted to forming pockets.

At this point, the linear surgical stapling instrument can be actuated for a second time. This will cause staple 185 of pocket 183 to be driven from pocket 183 (and all of the other staples to be driven from the equivalent pockets), through tissue (not shown) between the cartridge assembly 178 and the anvil 179, and to be clinched by the anvil 179. This is shown in Figure 68.

The cartridge assembly 178 of Figures 65-68 constitutes a simple example of a two-load cartridge assembly. It will be understood that the plunger-like element 181 could be provided with additional rows of storage pockets, each row (in its turn) being shiftable into the line of action between driver 186 and anvil 179.

In the embodiment just described, the forming pocket 182 (and the other forming pockets therebehind) and the storage pocket 183 (and the other storage pockets therebehind) are shifted in a rectilinear path of travel. It

will be understood that other paths of travel could be used. To illustrate this, reference is made to the embodiment of Figure 69.

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In Figure 69, a cartridge assembly is generally indicated at 190, together with an anvil 191. The cartridge assembly 190 comprises a body 192 and a member 193 rotatable with respect thereto. The member 193 is provided with a row of forming pockets, the endmost one of which is shown at 194. The member 193 is provided with one or more rows of storage pockets. For purposes of an exemplary showing, the member 193 is shown as having two rows of storage pockets, the endmost storage pocket of each row being shown at 195 and 196, respectively. Each forming pocket and each storage pocket is provided with a surgical staple. To this end, forming pocket 194 is shown provided with a surgical staple 197. pockets 195 and 196 are shown provided with surgical staples 198 and 199, respectively. Again, it will be understood that the number of storage pockets in each row thereof will be equal and will be equal to the number of forming pockets.

A driver is illustrated at 200. The driver will have a blade for each forming pocket. The endmost blade of driver 200 is shown at 201. The body 192 of cartridge assembly 190 will have slots formed therein equal in number to the driver blades and adapted to slidably receive the driver blades. The endmost slot of body 192 is indicated at 202. Finally, to complete the cartridge assembly 190 of Figure 69, the member 193 is shown as having a handle-like element 203, diagrammatically representing an indexing means.

Again, it will be understood that the cartridge assembly 190 will be affixed to an appropriate linear surgical stapling instrument (not shown). In Figure 69, the cartridge assembly is illustrated in its initial, fully

loaded condition. Upon a first actuation of the linear surgical stapling instrument, the driver 200 will shift the staple 197 of forming pocket 194 out of forming pocket 194, through tissue (not shown) located between the cartridge assembly 190 and the anvil 191, and will cause the clinching of staple 197 by anvil 191. It will be understood that surgical staples located in the other forming pockets (not shown) will be similarly implanted and formed.

Thereafter, the driver 200 is returned to its normal 10 position illustrated in Figure 69 and the indexing element 203 may be used to rotate member 193 so that the row of forming pockets represented by forming pocket 194 will be shifted out of the line of action between driver 200 and anvil 191, and the row of storage pockets, repre-15 sented by storage pocket 195, will be shifted into the line of action between driver 200 and anvil 191, becoming the equivalent of forming pockets. The linear surgical stapling instrument (not shown) can now be actuated for a second time, and the driver 200 will cause the row of 20 staples represented by staple 198 to be shifted from storage pockets represented by storage pocket 195 through tissue (not shown) located between cartridge assembly 190 and anvil 191, and to be clinched or formed by the anvil 191. 25

At this stage, the driver 200 can again be returned to its normal position shown in Figure 69 and the indexing element 203 can be used to cause the member 193 to rotate again, shifting the row of storage pockets represented by storage pocket 195 out of the line of action between driver 200 and anvil 191 and locating the storage pockets represented by storage pocket 196 within this line of action. The storage pockets represented by storage pockets represented by storage pockets represented by storage pockets.

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At this point, the surgical stapling instrument can again be actuated. This will result in the driver 200 shifting the staples represented by staple 199 from the storage pockets represented by storage pocket 196, through tissue (not shown) located between the cartridge assembly 190 and anvil 191, causing these staples to be clinched or formed by the anvil 191.

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In the embodiment of Figure 69, as is true of the embodiment of Figures 65-68, the number of rows of storage pockets does not constitute a limitation. embodiment of Figures 65-68 and the embodiment of Figure 69, safety interlocks and load counting means have been omitted for purposes of clarity. It will be understood that such elements could, and preferably would, be provided with each embodiment. Both embodiments could constitute disposable cartridge assemblies, reusable and refillable cartridge assemblies, or could be incorporated . into a completely disposable instrument. As was described with respect to the embodiments of Figures 5-20, efficient design of the cartridge assemblies would allow for single inputs from the surgeon via the linear surgical stapling instrument to result in several motions within the cartridge. Again, some form of stored energy source could be associated with the cartridge assemblies to partially or fully operate them. In all of the embodiments of Figures 1-20 and Figures 65-69, the driver, or the anvil, or both, could constitute a part of the multiple load cartridge assembly, itself.

In the above description, terms such as "top", "bottom", "upper", and "lower", are used in conjunction with the drawings for purposes of clarity. One skilled in the art will understand that during use, the instrument 60 may assume any desired or required orientation.

Modifications may be made in the invention without departing from the spirit thereof.

WHAT IS CLAIMED IS:

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1. A surgical stapling instrument for implanting staples in tissue, comprising:

anvil means;

means for driving staples against said anvil means;

a first array of staples located in a first position within said instrument aligned between said driving means and said anvil means;

a second array of staples located in a second position within said instrument out of alignment with said driving means and said anvil means;

means for actuating said driving means to move an array of staples from said first position and clinch said array of staples against said anvil means; and

means for transferring said second array of staples from said second position to said first position after a first operation of said actuating means to enable a second operation of said actuating means.

- 2. The instrument of claim 1, further comprising first storage means for storing an array of staples at said first position and second storage means for storing an array of staples at said second position.
 - 3. The instrument of claim 1, wherein said transfer means comprises means for individually shifting each of the staples contained in said second array from said second position to said first position.
 - 4. The instrument of claim 2, wherein said transfer means includes means for indexing said first storage means out of said first position while indexing said second storage means from said second position to said first position.
 - 5. The instrument of claim 2, wherein said first storage means comprises a plurality of forming pockets and said second storage means comprises a plurality of

storage pockets.

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- 6. The instrument of claim 5, wherein each of said storage pockets corresponds to a forming pocket and is located adjacent thereto.
- 7. The instrument of claim 6, wherein said first array of staples includes one staple in each of said forming pockets and said second array of staples includes at least one staple in each of said storage pockets.
 - 8. The instrument of claim 7, wherein said transfer means includes means for indexing a staple from each of said storage pockets to its corresponding forming pocket after each operation of said actuating means.
 - 9. The instrument of claim 1, further comprising safety means for preventing a second operation of said actuating means before operation of said transfer means.
 - 10. The instrument of claim 5, wherein said forming pockets are arranged in at least two rows which are longitudinally staggered.
- 11. The instrument of claim 4, further including 20 third storage means for storing a third array of staples at a third position, and fourth storage means for storing a fourth array of staples at a fourth position.
 - 12. The instrument of claim 11, wherein said transfer means further includes means to ultimately index each of said storage means to said first position.
 - 13. The instrument of claim 12, further including means for indicating which of said storage means is in said first position.
- 14. The instrument of claim 1, including means for indicating which of said array of staples is positioned in said first position.
 - 15. A surgical stapling instrument for simultaneously implanting a plurality of staples in tissue, comprising:
- anvil means;

means for driving staples against said anvil means;

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first cartridge means for holding a plurality of staples in a first position aligned between said driving means and said anvil means;

second cartridge means for holding a plurality of staples in a second position out of alignment with said driving means and said anvil means;

means for actuating said driving means to move said staples from said first cartridge means and clinch said staples against said anvil means; and

means for indexing said second cartridge means from said second position to said first position, after a first operation of said actuating means, to enable a second operation of said actuating means.

- 16. The instrument of claim 15, wherein said first and second cartridge means are contained within a unitary cartridge assembly.
- 17. The instrument of claim 16, wherein said cartridge assembly is removably mounted on said instrument.
- 18. The instrument of claim 16, wherein said instrument comprises a disposable instrument.
- 19. The instrument of claim 17, wherein said cartridge assembly is disposable.
- 20. The instrument of claim 17, wherein said cartridge assembly may be removed from said instrument, refilled with staples and replaced in said instrument, allowing said cartridge assembly to be reused.
 - 21. The instrument of claim 15, further including means for indicating which of said cartridge means is located at said first position.
 - 22. A surgical stapling instrument for forming and implanting at least one row of surgical staples in tissue, comprising:
 - a frame terminating at its forward end in a

1 fixed jaw;

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an anvil mounted on said fixed jaw;

a cartridge assembly, slidably supported by said frame and shiftable longitudinally thereon, containing at least one row of forming pockets, each of which contains a staple, and a plurality of staple-carrying staging pockets, each of which is coupled to a corresponding forming pocket;

means slidably mounted within said cartridge assembly for driving said staples from said forming pockets against said anvil;

means for actuating said staple driving means between a retracted position and a staple driving position; and

- means for transferring a staple from each of said staging pockets to its corresponding forming pocket after a first operation of said actuating means, to enable another operation of said actuating means.
 - 23. The instrument of claim 22, wherein said cartridge means further includes a plurality of storage pockets, coupled to each of said staging pockets, for storing at least one staple in each pocket thereof.
 - 24. The instrument of claim 23, further including second transfer means for moving a staple from each of said storage pockets to its corresponding staging pocket upon operation of said first transfer means.
 - 25. The instrument of claim 22, wherein said anvil, said staple driving means and said cartridge assembly comprise a disposable unit which is removably mounted on said frame.
 - 26. The instrument of claim 22, wherein said cartridge assembly is removably mounted on said frame, and said pockets thereof are capable of being refilled with staples.
- 35 27. The instrument of claim 22, wherein said forming

- pockets are arranged in at least two rows which are longitudinally staggered.
 - 28. The instrument of claim 24, wherein said first and second transfer means operate simultaneously.
 - 29. The instrument of claim 22, further comprising safety means for preventing operation of said indexing means when staples are present in said forming pockets.
 - 30. The instrument of claim 22, wherein said anvil and said cartridge assembly comprise a disposable unit which is removably mounted on said frame.
 - 31. The instrument of claim 22, further comprising means for indicating that said transfer means has operated.
 - 32. A linear surgical stapling instrument for simultaneously forming and implanting at least one row of surgical staples in tissue, comprising:

anvil means;

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means for driving staples against said anvil means;

cartridge means for holding a plurality of staples, said cartridge means containing a first set of pockets aligned between said driving means and said anvil means and a second set of pockets coupled to each of said first pockets, wherein each of said pockets contains a staple;

means for actuating said driving means to move said staples from said first set of pockets of said cartridge means and clinch said staples against said anvil means; and

- means for transferring said staples from said second set of pockets to said first set of pockets, after a first operation of said actuating means, to enable a second operation of said actuating means.
- 33. The instrument of claim 32, wherein said first set of pockets is arranged in at least two staggered

1 . rows.

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- 34. The instrument of claim 32, wherein said cartridge means comprises a disposable unit which is removably mounted on said instrument.
- 35. A multiple load cartridge for use in a surgical stapling instrument having anvil means for simultaneously implanting a plurality of surgical staples in tissue, comprising:

means for driving staples against said anvil neans;

cartridge means for holding a plurality of staples, said cartridge means containing a first set of pockets aligned between said driving means and said anvil means and a second set of pockets corresponding to each of said first pockets, wherein each of said pockets contains a staple;

means for actuating said driving means to move said staples from said first set of pockets and clinch said staples against said anvil means to implant said staples in tissue;

first means for indexing said first set of pockets out of alignment with said driving means and said anvil means; and

second means for indexing said second set of pockets into alignment between said driving means and said anvil means, after operation of said actuating means and said first indexing means, whereby a second operation of said actuating means is enabled.

- 36. The assembly of claim 35, wherein said driving means and said cartridge means are contained in a unitary cartridge assembly which is removably mounted on said surgical stapling instrument.
- 37. The assembly of claim 36, wherein said unitary cartridge assembly is disposable.
- 35 38. The assembly of claim 36, wherein said unitary

- cartridge assembly comprises a reusable unit which may be refilled with staples.
- A multiple-load cartridge assembly for use with a linear surgical stapling instrument of the type having an anvil and a staple driver actuator which, when actu-5 ated, simultaneously implants at least one row of surgical staples in the tissue of a patient and clinches said surgical staples of said at least one row against said anvil, said cartridge assembly comprising a cartridge having at least one row of staple-containing forming 10 pockets, a driver mounted within said cartridge assembly and shiftable therein by said driver actuator between a retracted position and an extended position, said driver having a plurality of blades equal in number to the number of said forming pockets and configured to enter said 15 forming pockets and drive said staples therein through said tissue and against said anvil when shifted from said retracted position to said extended position by operation of said staple driver actuator, said cartridge assembly having a plurality of storage pockets equal in number to 20 said forming pockets and each containing at least one staple and an indexing means to shift said at least one staple in each storage pocket to the adjacent one of said forming pockets to reload said forming pockets after the first operation of said staple driver actuator. 25
 - 40. The cartridge assembly claimed in claim 39, including a safety means to disable said indexing means until said forming pockets are emptied by said driver.
- 41. The cartridge assembly claimed in claim 39,
 30 having at least two staggered rows of staple-containing
 forming pockets and a staple-containing storage pocket
 for each of said forming pockets.
 - 42. The cartridge assembly claimed in claim 39, including visual indicator means showing the number of the load of surgical staples in said forming pockets.

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- 1 43. The cartridge assembly claimed in claim 39, including an equal number of surgical staples, greater than one, in each of said storage pockets, and including a staging pocket between each storage pocket and its respective forming pocket, said indexing means comprising a first indexer to shift a staple from each storage pocket to its respective staging pocket when empty and a second indexer to shift a staple from each staging pocket to its respective forming pocket to reload said forming pocket after each operation of said driver actuator.
 - 44. The structure claimed in claim 39, including an equal number of surgical staples, greater than one, in each of said storage pockets, said indexing means being capable of shifting a staple from each of said storage pockets to its respective forming pocket after each operation of said driver actuator to introduce a staple load into said forming pockets.

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- 45. The structure claimed in claim 41, including an equal number of surgical staples, greater than one, in each of said storage pockets, said indexing means being capable of shifting a staple from each of said storage pockets to its respective forming pocket after each operation of said driver actuator to introduce a staple load into said forming pockets.
- 46. A multiple load cartridge assembly for use with a linear surgical stapling instrument of the type having an anvil and a staple driver actuator which, when actuated, similtaneously implants at least one row of surgical staples in the tissue of a patient and clinches said surgical staples of said at least one row against said anvil, said cartridge assembly comprising a driver mounted within said cartridge assembly and shiftable therein by said driver actuator between a retracted position and an extended position, a cartridge having at least one row of staple-containing first pockets at a

- first position aligned between said driver and said 1 anvil, said driver having a plurality of blades equal in number to the number of said first pockets and configured to enter said first pockets and drive said staples therein through said tissue and against said anvil when 5 shifted from said retracted position to said extended position by operation of said staple driver actuator, said cartridge assembly having a plurality of second pockets at a second position equal in number to said 10 first pockets and each containing at least one staple, and indexing means to shift said plurality of first pockets out of said first position and said plurality of said second pockets into said first position after the first operation of said staple driver actuator to enable a second operation of said actuator. 15
 - 47. The cartridge assembly claimed in claim 46, including a safety means to disable said indexing means until said first pockets are emptied by said driver.
 - 48. A method of applying a plurality of surgical staples to tissue with a surgical stapling instrument of the type having a fixed jaw supporting an anvil, a movable jaw, a multiple load staple cartridge coupled to said movable jaw, a staple driver, and means for actuating said staple driver, comprising the steps of:

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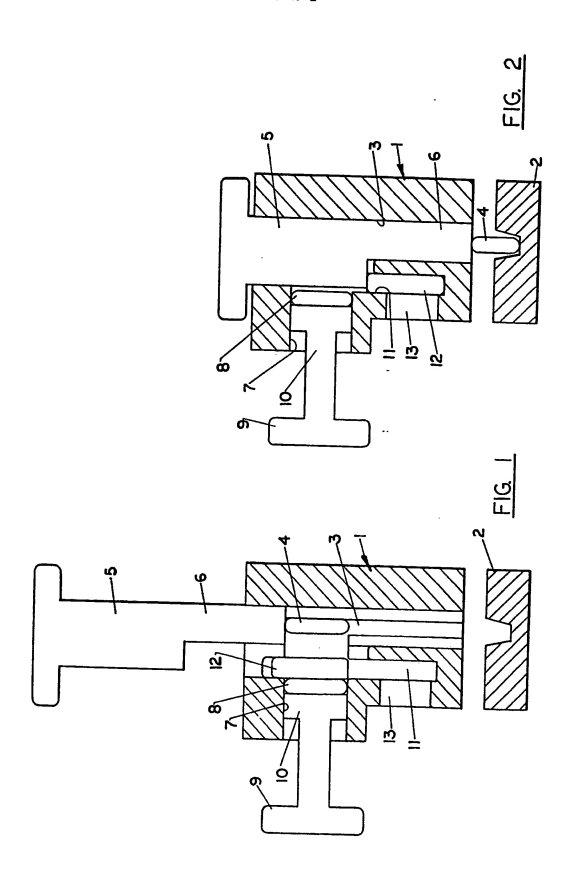
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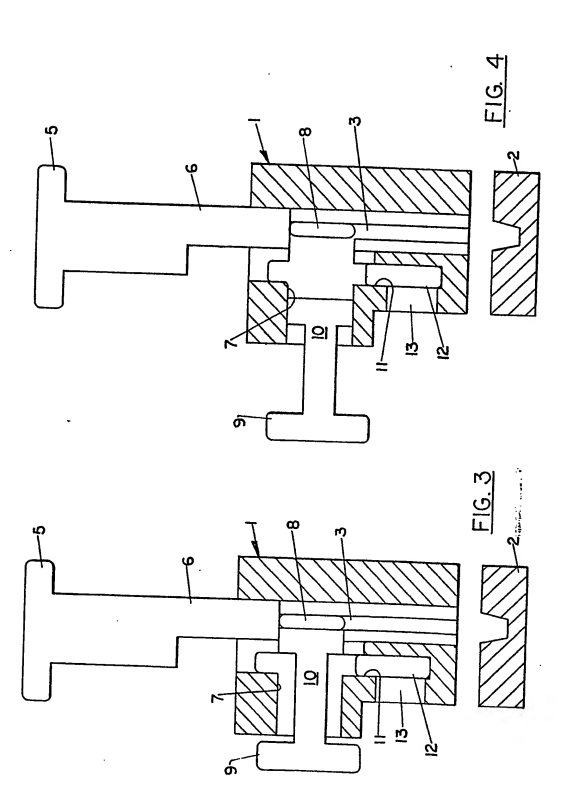
- (a) positioning said tissue to be stapled between said anvil and said staple cartridge located on said movable jaw, said cartridge containing a first array of staples located in a first position within said cartridge aligned between said anvil and said driver, and a second array of staples located in a second position within said cartridge out of alignment with said anvil and said staple driver;
- (b) adjusting said movable jaw toward said anvil so that said cartridge is spaced at a distance from said anvil such that said staples will be properly

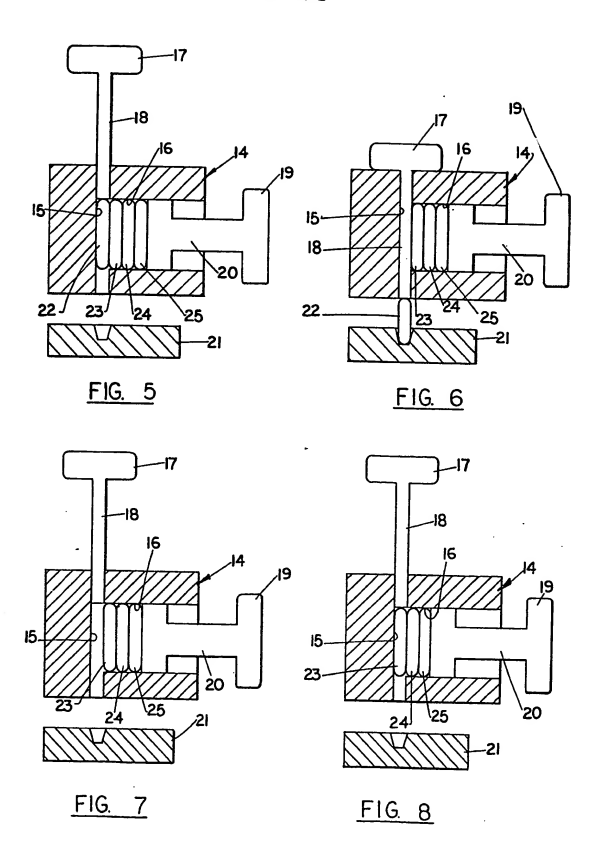
clinched against said anvil;

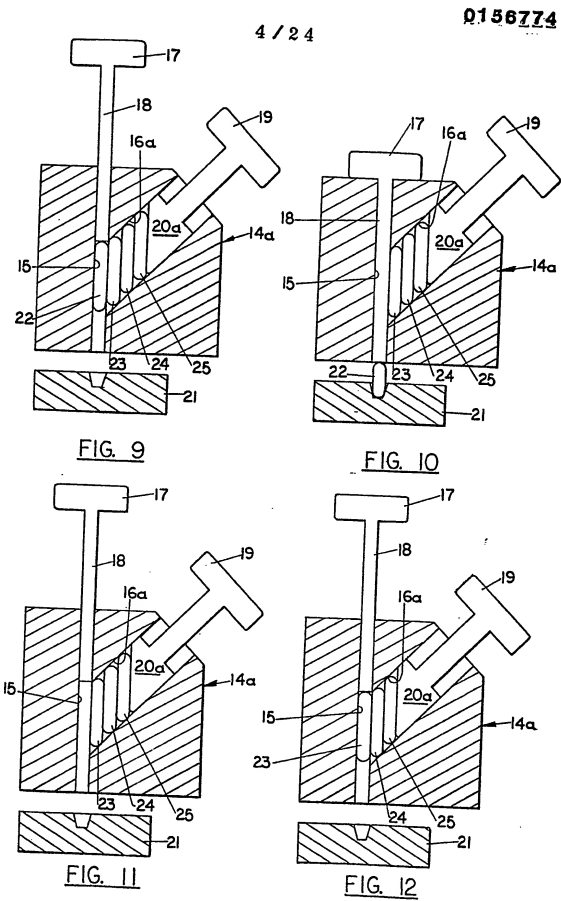
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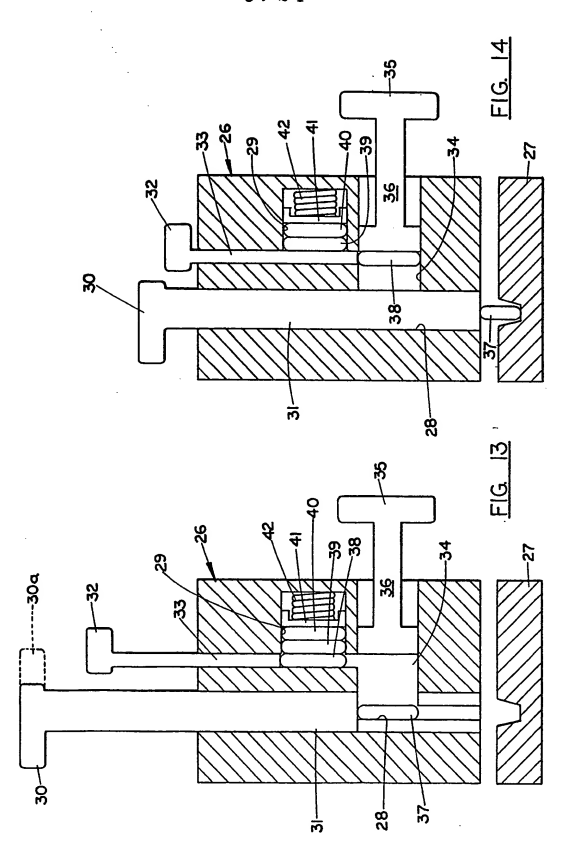
- (c) operating said staple driver to drive said first array of staples from said first position in said cartridge through said tissue and against said anvil;
- (d) adjusting said movable jaw away from said stapled tissue;
- (e) releasing said stapled tissue from between said jaws of said instrument;
- (f) operating an indexing means to transfer said second array of staples from said second position to said first position;
 - (g) repeating steps (a) through (e).
- 49. The method of claim 48, wherein the indexing step further includes the step of individually shifting each of said staples contained in said second array from said second position to said first position.
- 50. The method of claim 48, wherein the indexing step further includes the step of simultaneously shifting all of said staples contained in said second array from said second position to said first position.

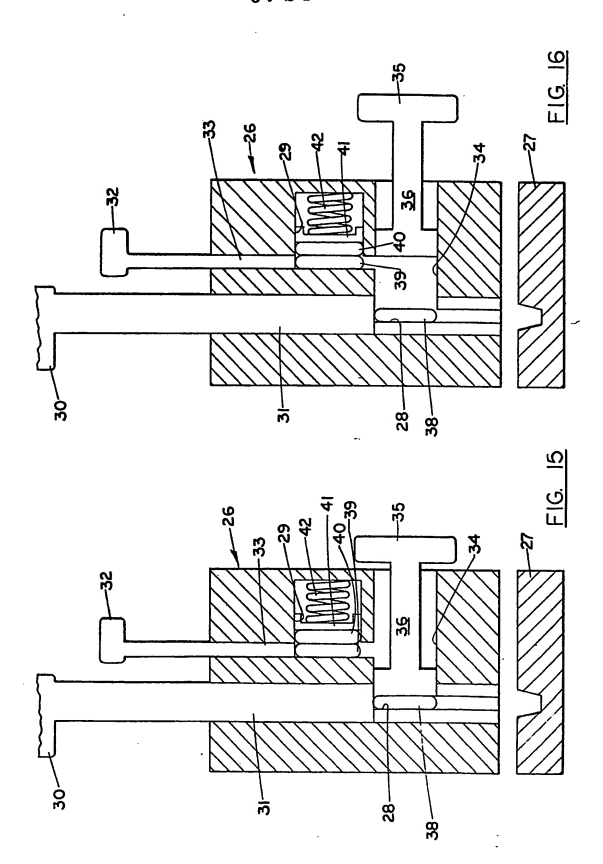




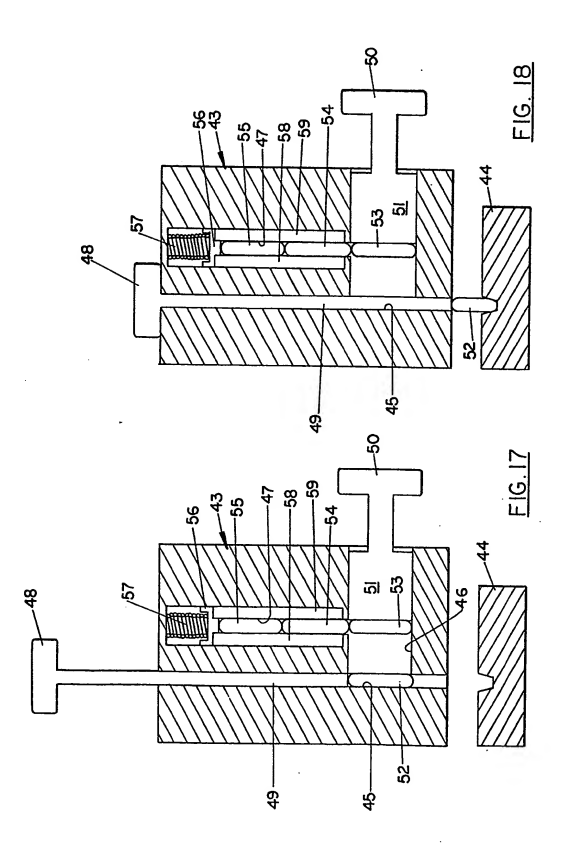


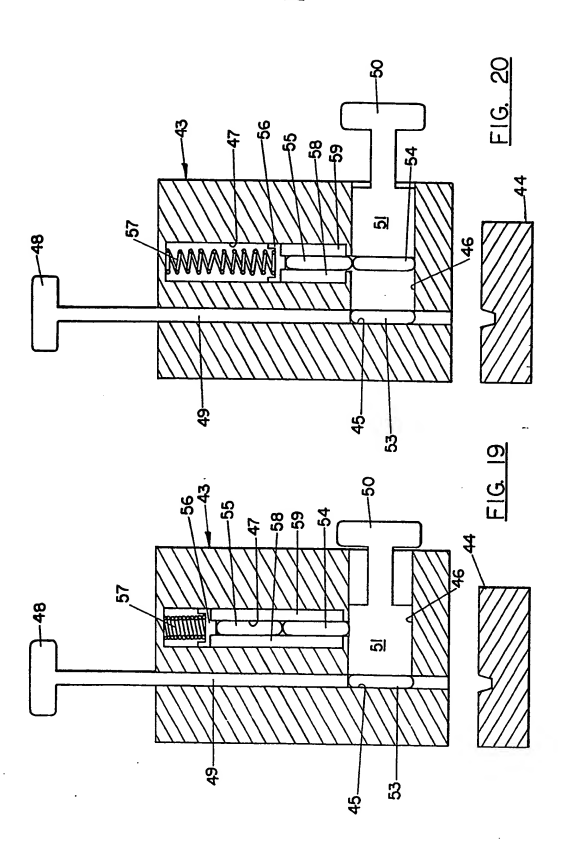


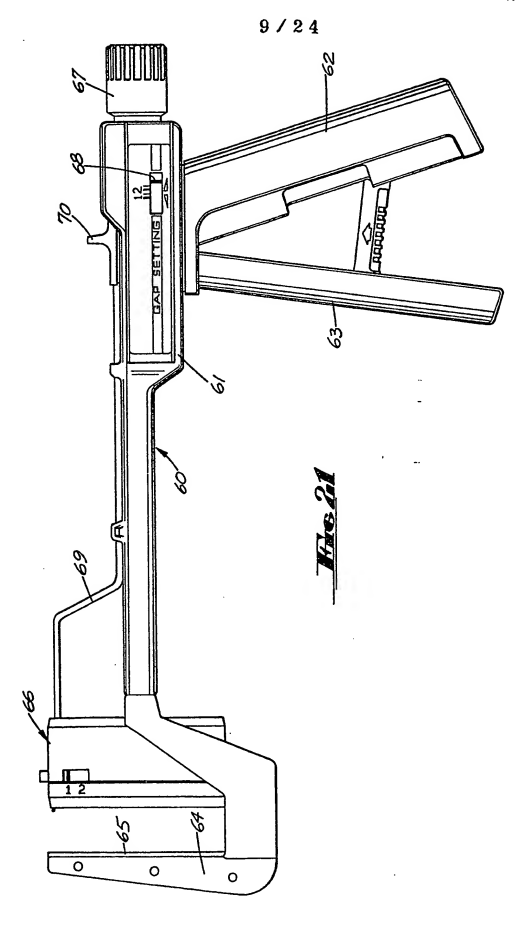


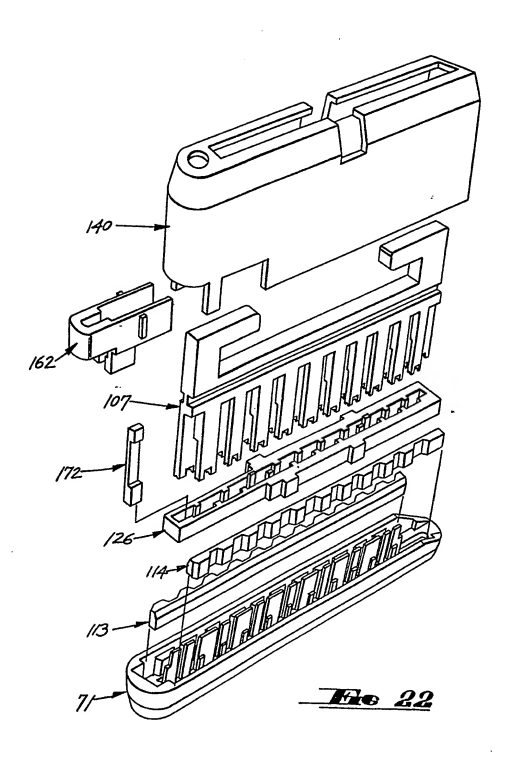


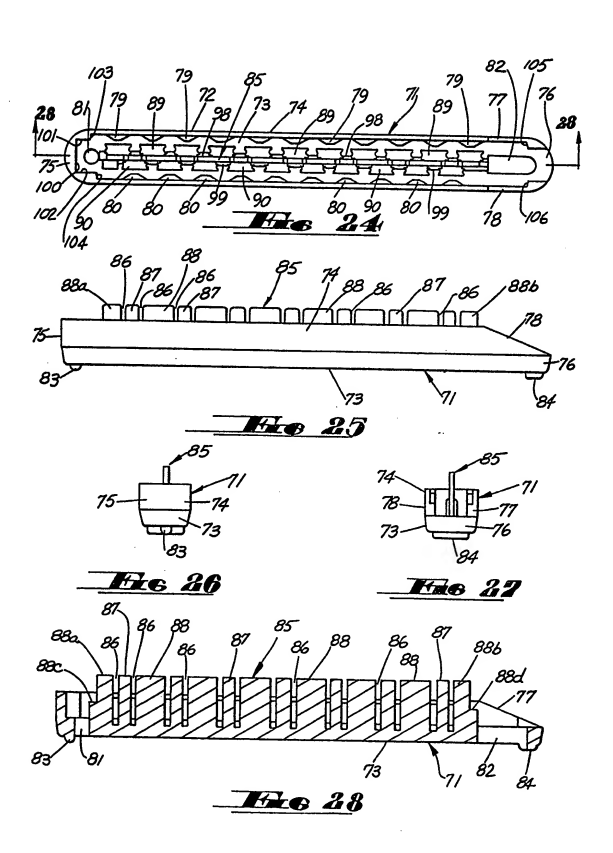
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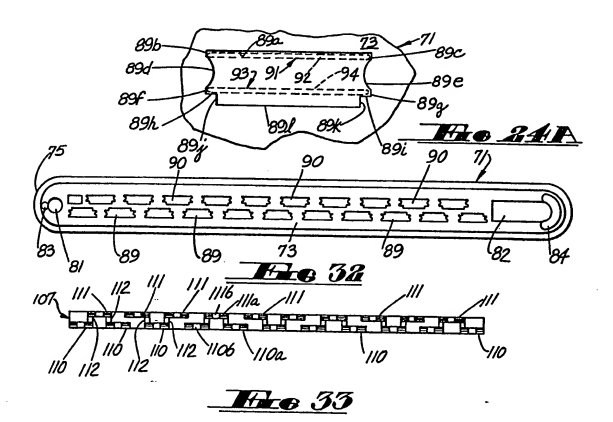


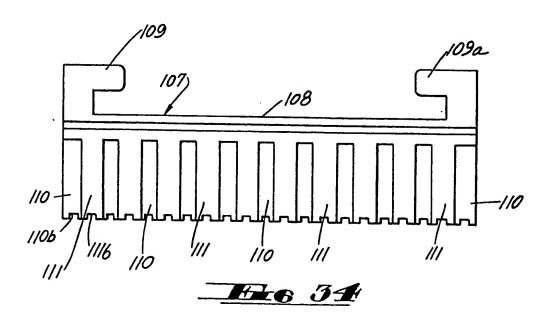


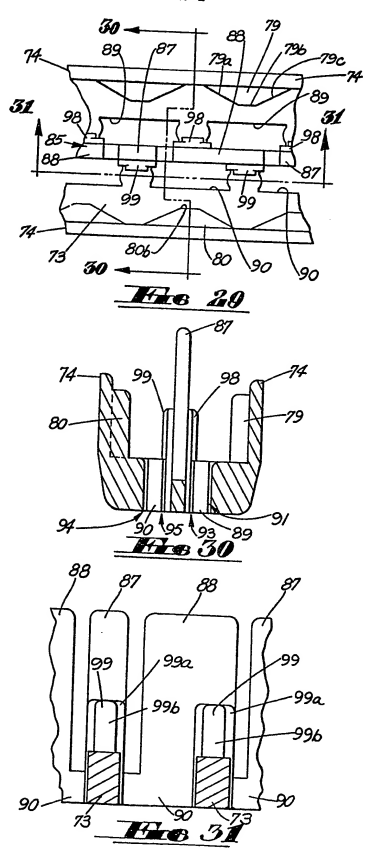


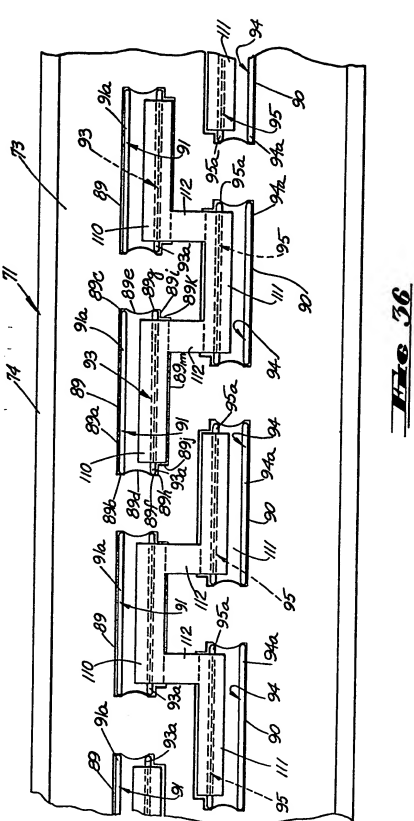


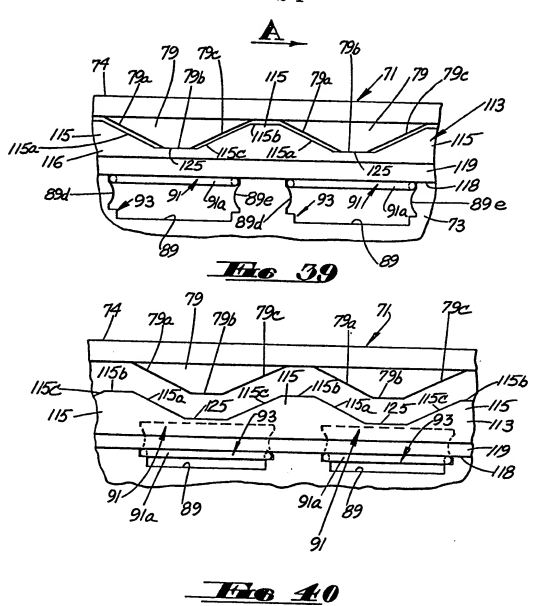


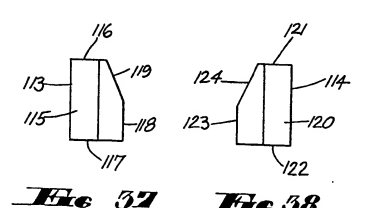


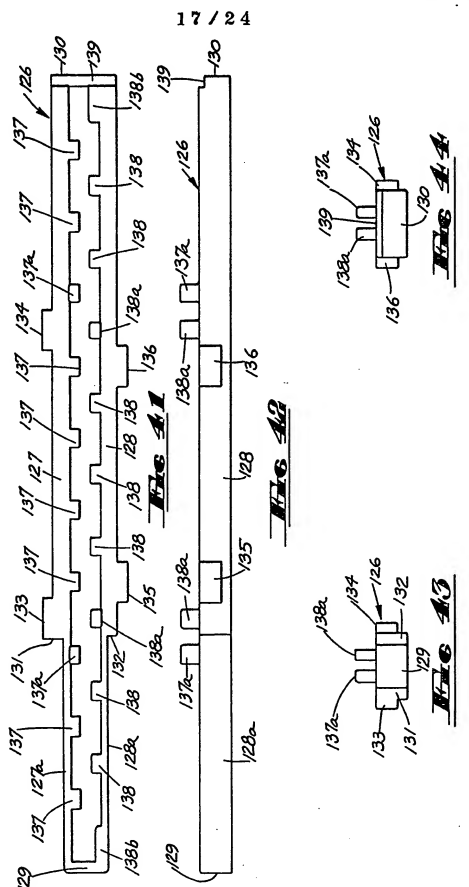


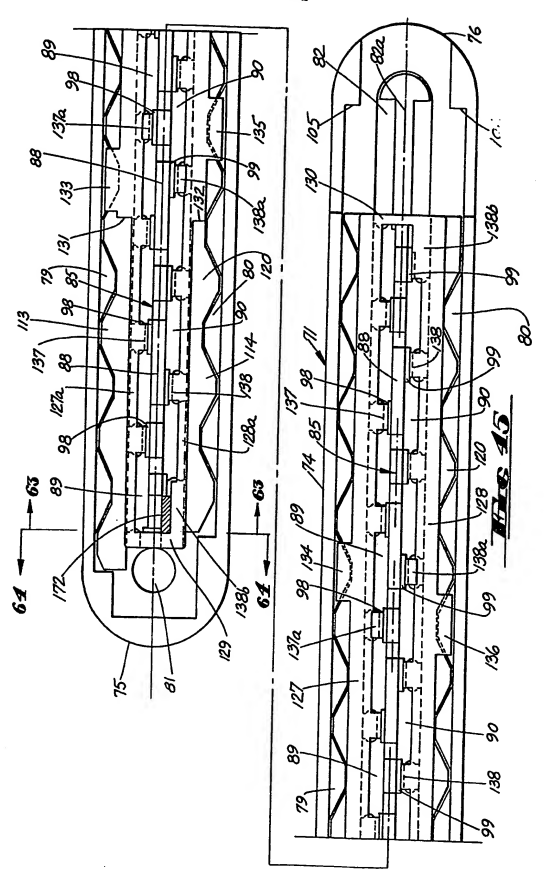


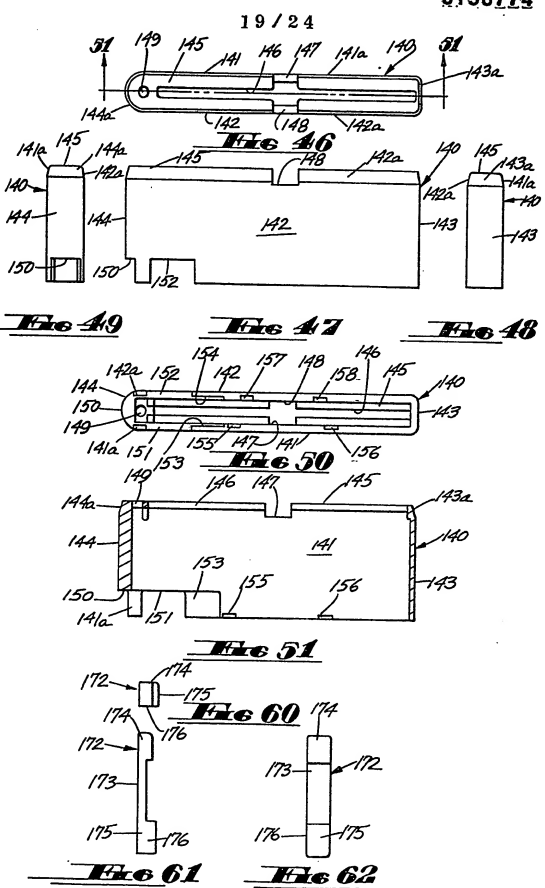


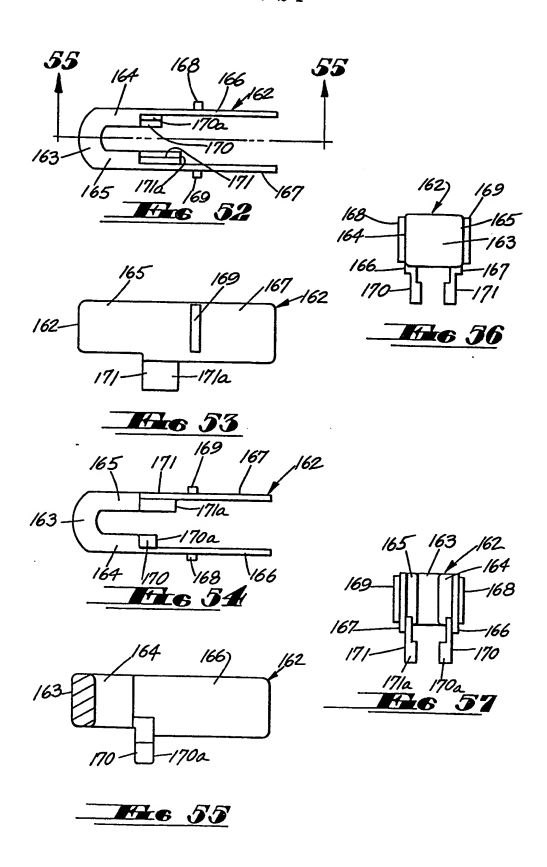


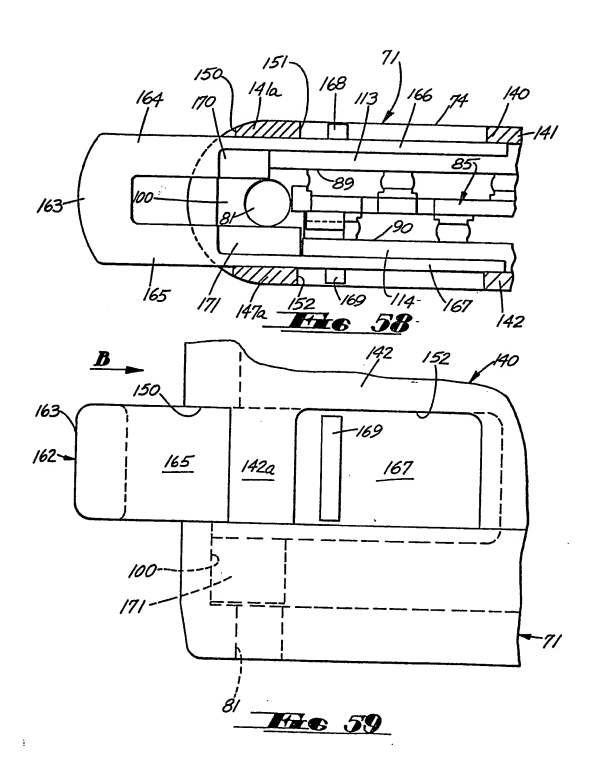


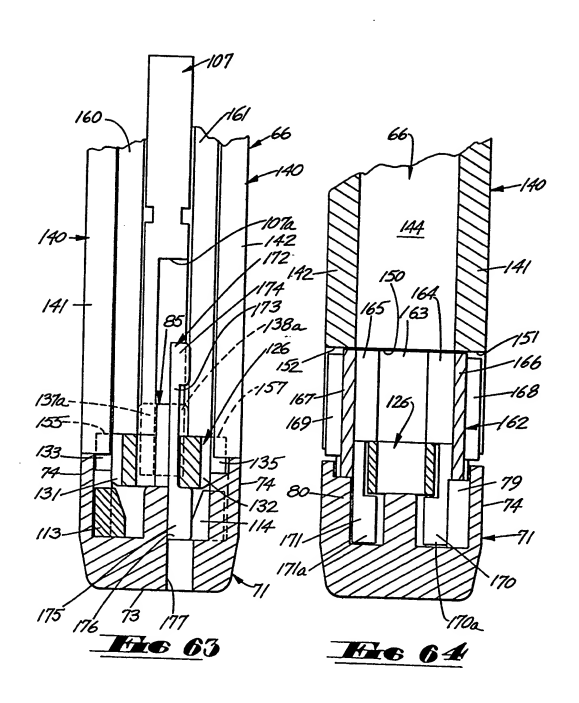












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